## INSTALLATION INSTRUCTION ADDENDUM USE OF E = Z NUT

**NOTICE:** To facilitate installation, this accessory is equipped with new  $\mathbb{E} = \mathbb{Z} \mathbb{NUT}_{TM}$  insert & twist trak nuts. Accessory may be installed from the face of the support rail without sliding in from the end of the rail. Thus, it is no longer necessary to remove the top components from an existing workstation in order to install an accessory to be located lower on the upright. Older style rectangular trak nuts are also included with this accessory and should be used for installation on Unistrut or other trak with an opening greater than 0.55" (14mm) in width.

## INSTALLATION

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- 1. Determine approximate location for accessory on support rail.
- With E-Z NUTmon hex head bolt, insert nut into trak opening (Fig.1) and turn bolt head with fingers to be sure E-Z NUTm rotates inside rail to achieve maximum engagement.
- 3. Slide accessory into desired position.

Bulletin No. 630339.a

Figure 1

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 Fully tighten bolts, again being sure E-Z NUT™ is rotated inside rail. Torque bolts to recommended 6 ft/lbs (10 ft/lbs maximum).

4. Fully tighten bolts, again being sure  $E = Z NUT_{TM}$  is

Slot in

supporting rail

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O

Insert E-Z NUT™ through

Split

lockwasher

Item being attached

to supporting rail

Hex head bolt

on trak nut

slot in rail, then rotate to clamp bracket in place.

